

Ref #	Hits	Search Query	DBs	Default Operator	Plurals	Time Stamp
L1	97	solid adj angle and beam adj area	US-PGPUB; USPAT; EPO; JPO	OR	ON	2005/12/01 09:26
L2	1775	chase.inv.	US-PGPUB; USPAT; EPO; JPO	OR	ON	2005/12/01 09:26
L3	18	headlamp and 2	US-PGPUB; USPAT; EPO; JPO	OR	ON	2005/12/01 09:41
L4	3	throughput adj condenser	US-PGPUB; USPAT; EPO; JPO	OR	ON	2005/12/01 09:54
L5	11168	snell	US-PGPUB; USPAT; EPO; JPO	OR	ON	2005/12/01 09:54
L6	409	snell near6 reflection	US-PGPUB; USPAT; EPO; JPO	OR	ON	2005/12/01 09:54
L7	45	light adj guide and 6	US-PGPUB; USPAT; EPO; JPO	OR	ON	2005/12/01 10:01
L8	51	"5982352"	US-PGPUB; USPAT; EPO; JPO	OR	ON	2005/12/01 10:06
L9	186	sphere adj substrate	US-PGPUB; USPAT; EPO; JPO	OR	ON	2005/12/01 10:06
L10	135	coating and 9	US-PGPUB; USPAT; EPO; JPO	OR	ON	2005/12/01 10:06
L11	71	coating near6 substrate and 9	US-PGPUB; USPAT; EPO; JPO	OR	ON	2005/12/01 10:14
L12	1	("5661839").PN.	US-PGPUB; USPAT	OR	OFF	2005/12/01 10:14
L13	1	coating and 12	US-PGPUB; USPAT; EPO; JPO	OR	ON	2005/12/01 10:20
L14	1	("5882774").PN.	US-PGPUB; USPAT	OR	OFF	2005/12/01 10:20

BEST AVAILABLE COPY

L15	309	("2776598" "2887566" "3051452" "3051453" "3182965" "3195865" "3213753" "3308508" "3315306" "3321804" "3327349" "3334382" "3397428" "3399105" "3400190" "3415920" "3423498" "3442755" "3448183" "3479425" "3480502" "3487505" "3498873" "3511903" "3549405" "3555128" "3556635" "3557265" "3565985" "3576707" "3579416" "3600587" "3610729" "3645837" "3647612" "3687589" "3711176" "3716612" "3737263" "3743459" "3746485" "3759647" "3773882" "3801429" "3847585" "3860036" "3860372" "3884606" "3924990" "4025688" "4094947" "4162343" "4190832" "4268127" "4308316" "4310584" "4315258" "4377613" "4393194" "4446305" "4503248" "4520189" "4521588" "4525413" "4540623" "4542449" "4586790" "4590119" "4627138" "4636442" "4643529" "4643927" "4659523" "4661303" "4756953" "4791540" "4796978" "4797308" "4798448" "4799772" "4824882" "4840463" "4873037" "4874568" "4883341" "4895769" "4896946" "4917465" "4937134" "4952023" "4963304" "4965135" "4974946" "4989076" "5009472" "5013107" "5042921" "5056892" "5059356" "5061050" "5077121" "5089318" "5093739" "5094788" "5094793" "5095210" "5103337" "5122905" "5122906" "5124841" "5126880" "5134516" "5138474" "5139340"	US-PGPUB; USPAT; USOCR	OR	ON	2005/12/01 10:20
Search History	12/1/05 4:58:37 PM	page 2 5149578 5157526 "5159478" "5166817" "5180539" "51804075"				

L16	5560	coating and light adj guide	US-PGPUB; USPAT; USOCR	OR	ON	2005/12/01 11:27
L17	504	coating and light adj guide and sphere	US-PGPUB; USPAT; USOCR	OR	ON	2005/12/01 11:27
L18	426	17 and light adj source	US-PGPUB; USPAT; USOCR	OR	ON	2005/12/01 11:28
L19	53	"362"/\$.ccls. and 18	US-PGPUB; USPAT; USOCR	OR	ON	2005/12/01 11:30
L20	5796	thin adj film adj coating	US-PGPUB; USPAT; USOCR	OR	ON	2005/12/01 11:30
L21	936	thin adj film adj coating near5 substrate	US-PGPUB; USPAT; USOCR	OR	ON	2005/12/01 11:30
L22	10	"362"/\$.ccls. and 21	US-PGPUB; USPAT; USOCR	OR	ON	2005/12/01 14:14
L23	36	"5661839"	US-PGPUB; USPAT; USOCR	OR	ON	2005/12/01 13:44
L24	1913	sphere near6 substrate	US-PGPUB; USPAT; USOCR	OR	ON	2005/12/01 13:44
L25	38954	film adj coating	US-PGPUB; USPAT; USOCR	OR	ON	2005/12/01 13:45
L26	116	25 and 24	US-PGPUB; USPAT; USOCR	OR	ON	2005/12/01 14:00
L27	936	light adj guide and sphere	US-PGPUB; USPAT; USOCR	OR	ON	2005/12/01 14:00
L28	103	"362"/\$.ccls. and 27	US-PGPUB; USPAT; USOCR	OR	ON	2005/12/01 14:11
L29	7	micro adj retro adj reflectors	US-PGPUB; USPAT; USOCR	OR	ON	2005/12/01 14:14
L30	101	micro adj reflectors	US-PGPUB; USPAT; USOCR	OR	ON	2005/12/01 14:16
L31	27	"362"/\$.ccls. and 30	US-PGPUB; USPAT; USOCR	OR	ON	2005/12/01 14:14

L32	8	micro adj reflectors and sphere	US-PGPUB; USPAT; USOCR	OR	ON	2005/12/01 14:16
-----	---	---------------------------------	------------------------------	----	----	------------------

Ref #	Hits	Search Query	DBs	Default Operator	Plurals	Time Stamp
S1	1	("6082867").PN.	US-PGPUB; USPAT	OR	OFF	2005/08/18 11:23
S2	712	optical adj throughput	US-PGPUB; USPAT	OR	OFF	2005/03/03 10:45
S3	81	beam adj area and solid adj angle	US-PGPUB; USPAT	OR	OFF	2005/03/03 10:46
S4	7	S2 and S3	US-PGPUB; USPAT	OR	OFF	2005/03/03 11:20
S5	2913	"356"/\$.ccls. and condenser	US-PGPUB; USPAT	OR	OFF	2005/03/03 11:25
S6	429	etendue	US-PGPUB; USPAT	OR	OFF	2005/03/03 11:32
S7	4	S5 and S6	US-PGPUB; USPAT	OR	OFF	2005/03/03 11:46
S8	0	anngel	US-PGPUB; USPAT	OR	OFF	2005/03/03 11:34
S9	411	angle adj gate	US-PGPUB; USPAT	OR	OFF	2005/03/03 11:46
S10	687440	substrate	US-PGPUB; USPAT	OR	OFF	2005/03/03 11:46
S11	139	S9 and S10	US-PGPUB; USPAT	OR	OFF	2005/03/03 11:47
S12	61245	sphere	US-PGPUB; USPAT	OR	OFF	2005/03/03 11:47
S13	1	S11 and S12	US-PGPUB; USPAT	OR	OFF	2005/03/03 11:48
S14	13651	sphere and substrate	US-PGPUB; USPAT	OR	OFF	2005/03/03 11:48
S15	3374	light adj source and S14	US-PGPUB; USPAT	OR	OFF	2005/03/03 11:49
S16	566925	S10 and "16"	US-PGPUB; USPAT	OR	OFF	2005/03/03 11:50
S17	3374	S10 and S15	US-PGPUB; USPAT	OR	OFF	2005/03/03 11:50
S18	259	condenser and S17	US-PGPUB; USPAT	OR	OFF	2005/03/03 11:51
S19	1	S1	US-PGPUB; USPAT	OR	OFF	2005/03/03 11:50
S20	3	throughput adj condenser	US-PGPUB; USPAT	OR	OFF	2005/03/03 11:56
S21	34	sphere adj integrating	US-PGPUB; USPAT	OR	OFF	2005/03/03 12:06
S22	0	condensor and S21	US-PGPUB; USPAT	OR	OFF	2005/03/03 12:07

S23	51	micro adj reflectors	US-PGPUB; USPAT	OR	OFF	2005/03/03 12:07
S24	3	sphere and S23	US-PGPUB; USPAT	OR	OFF	2005/03/03 12:08
S25	1	("4965707").PN.	US-PGPUB; USPAT	OR	OFF	2005/03/17 17:04
S26	130	flickering adj flame	US-PGPUB; USPAT	OR	OFF	2005/03/17 17:05
S27	22	"362"/\$.ccls. and S26	US-PGPUB; USPAT	OR	OFF	2005/03/17 18:13
S28	5	(("2350182") or ("0978364")).PN.	US-PGPUB; USPAT; USOCR; EPO; JPO	OR	OFF	2005/03/17 18:44
S29	3	(("6012824") or ("6250771") or ("5410457")).PN.	US-PGPUB; USPAT	OR	OFF	2005/03/17 18:46
S30	161	(362/108).CCLS.	US-PGPUB; USPAT	OR	OFF	2005/03/17 18:46
S31	35	pocket and S30	US-PGPUB; USPAT	OR	OFF	2005/03/17 18:47
S32	712	(362/427).CCLS.	US-PGPUB; USPAT	OR	OFF	2005/03/17 18:47
S33	678	(362/108,103).CCLS.	US-PGPUB; USPAT	OR	OFF	2005/03/17 18:49
S34	7	S32 and S33	US-PGPUB; USPAT	OR	OFF	2005/03/17 18:48
S35	161	(362/108).CCLS.	US-PGPUB; USPAT	OR	OFF	2005/03/17 18:52
S36	583	(362/103).CCLS.	US-PGPUB; USPAT	OR	OFF	2005/03/17 18:52
S37	47	shirt and S36	US-PGPUB; USPAT	OR	OFF	2005/03/17 18:52
S39	184	gate adj angle	US-PGPUB; USPAT; EPO; JPO	OR	ON	2005/11/30 12:34
S40	1	light adj guide and S39	US-PGPUB; USPAT; EPO; JPO	OR	ON	2005/11/30 11:59
S41	3	sphere and S39	US-PGPUB; USPAT; EPO; JPO	OR	ON	2005/11/30 16:17
S42	1	film adj coating and S39	US-PGPUB; USPAT; EPO; JPO	OR	ON	2005/11/30 12:29
S43	6393	gate near6 angle	US-PGPUB; USPAT; EPO; JPO	OR	ON	2005/11/30 12:29

S44	22	film adj coating and S43	US-PGPUB; USPAT; EPO; JPO	OR	ON	2005/11/30 12:31
S45	1	("6759814").PN.	US-PGPUB; USPAT	OR	OFF	2005/11/30 12:31
S46	15	gate adj angle and coating	US-PGPUB; USPAT; EPO; JPO	OR	ON	2005/11/30 12:42
S47	3243	integrating adj sphere	US-PGPUB; USPAT; EPO; JPO	OR	ON	2005/11/30 12:42
S48	1	S47 and S44	US-PGPUB; USPAT; EPO; JPO	OR	ON	2005/11/30 12:44
S49	332541	thin adj film	US-PGPUB; USPAT; EPO; JPO	OR	ON	2005/11/30 12:45
S50	912	S43 and S49	US-PGPUB; USPAT; EPO; JPO	OR	ON	2005/11/30 12:56
S51	332541	thin adj film	US-PGPUB; USPAT; EPO; JPO	OR	ON	2005/11/30 12:56
S52	6	thin adj film and gate adj angle	US-PGPUB; USPAT; EPO; JPO	OR	ON	2005/11/30 12:59
S53	692	angle adj gate	US-PGPUB; USPAT; EPO; JPO	OR	ON	2005/11/30 12:59
S54	137	S51 and S53	US-PGPUB; USPAT; EPO; JPO	OR	ON	2005/11/30 13:06
S55	41	light adj source and S54	US-PGPUB; USPAT; EPO; JPO	OR	ON	2005/11/30 13:22
S56	184	gate adj angle	US-PGPUB; USPAT; EPO; JPO	OR	ON	2005/11/30 14:15
S57	1	optical adj throughput adj condenser	US-PGPUB; USPAT; EPO; JPO	OR	ON	2005/11/30 14:38
S58	8881	sphere and S51	US-PGPUB; USPAT; EPO; JPO	OR	ON	2005/11/30 14:38
S59	63	"362"/\$.ccls. and S58	US-PGPUB; USPAT; EPO; JPO	OR	ON	2005/11/30 15:36

S60	1	("6759814").PN.	US-PGPUB; USPAT	OR	OFF	2005/11/30 15:39
S61	49514	coating near substrate	US-PGPUB; USPAT; EPO; JPO	OR	ON	2005/11/30 15:39
S62	2953	coating near substrate and sphere	US-PGPUB; USPAT; EPO; JPO	OR	ON	2005/11/30 15:40
S63	173	coating near substrate and sphere and reflectors	US-PGPUB; USPAT; EPO; JPO	OR	ON	2005/11/30 15:40
S64	402	reflectors near5 sphere	US-PGPUB; USPAT; EPO; JPO	OR	ON	2005/11/30 15:41
S65	11	S62 and S64	US-PGPUB; USPAT; EPO; JPO	OR	ON	2005/11/30 15:43
S66	332541	thin adj film	US-PGPUB; USPAT; EPO; JPO	OR	ON	2005/11/30 15:44
S67	997129	coating	US-PGPUB; USPAT; EPO; JPO	OR	ON	2005/11/30 15:44
S68	106271	S66 and S67	US-PGPUB; USPAT; EPO; JPO	OR	ON	2005/11/30 15:47
S69	16798	S68 and substrate and light adj source	US-PGPUB; USPAT; EPO; JPO	OR	ON	2005/11/30 15:48
S70	281	"362"/\$.ccls. and S69	US-PGPUB; USPAT; EPO; JPO	OR	ON	2005/11/30 15:49
S71	184	gate adj angle	US-PGPUB; USPAT; EPO; JPO	OR	ON	2005/11/30 15:49
S72	0	S70 and S71	US-PGPUB; USPAT; EPO; JPO	OR	ON	2005/11/30 15:49
S73	0	gate adj angle and S69	US-PGPUB; USPAT; EPO; JPO	OR	ON	2005/11/30 15:49
S74	238	angle and S70	US-PGPUB; USPAT; EPO; JPO	OR	ON	2005/11/30 15:49
S75	30456	light adj guide	US-PGPUB; USPAT; EPO; JPO	OR	ON	2005/11/30 15:50

S76	96	S74 and S75	US-PGPUB; USPAT; EPO; JPO	OR	ON	2005/11/30 15:52
S77	3365	light adj guide and thin adj film	US-PGPUB; USPAT; EPO; JPO	OR	ON	2005/11/30 15:53
S78	366278	light adj source	US-PGPUB; USPAT; EPO; JPO	OR	ON	2005/11/30 15:53
S79	2501	S78 and S77	US-PGPUB; USPAT; EPO; JPO	OR	ON	2005/11/30 15:53
S80	296	"362"/\$.ccls. and S79	US-PGPUB; USPAT; EPO; JPO	OR	ON	2005/11/30 16:30
S81	247	angle and S80	US-PGPUB; USPAT; EPO; JPO	OR	ON	2005/11/30 15:55
S82	11	(362/624).CCLS.	US-PGPUB; USPAT	OR	OFF	2005/11/30 15:57
S83	119	S67 and S81	US-PGPUB; USPAT; EPO; JPO	OR	ON	2005/11/30 15:59
S84	25930	angle and "456"	US-PGPUB; USPAT; EPO; JPO	OR	ON	2005/11/30 15:59
S85	119	angle and S83	US-PGPUB; USPAT; EPO; JPO	OR	ON	2005/11/30 15:59
S86	9	negron.xa. and sphere	US-PGPUB; USPAT; EPO; JPO	OR	ON	2005/11/30 16:17
S87	9	("4517631" "4687285" "5115384" "5134550" "5190536" "5278731" "5303135" "5341275" "5396350").PN. OR ("6422718"). URPN.	US-PGPUB; USPAT; USOCR	OR	ON	2005/11/30 16:18
S88	88	("5396350").URPN.	USPAT	OR	ON	2005/11/30 16:25
S89	0	("6422718").URPN.	USPAT	OR	ON	2005/11/30 16:22
S90	147381	S49	USPAT	OR	ON	2005/11/30 16:22
S91	279	sphere and coating and light adj guide	USPAT	OR	ON	2005/11/30 16:25
S92	38	S91 and "362"/\$.ccls.	USPAT	OR	ON	2005/11/30 16:34
S93	8	coating near flim	USPAT	OR	ON	2005/11/30 16:29
S94	5120	coating near6 film and sphere	USPAT	OR	ON	2005/11/30 16:30

S95	32	"362"/\$.ccls. and S94	US-PGPUB; USPAT; EPO; JPO	OR	ON	2005/11/30 16:33
S96	138758	substrate near6 coating	US-PGPUB; USPAT; EPO; JPO	OR	ON	2005/11/30 16:34
S97	6945	sphere and S96	US-PGPUB; USPAT; EPO; JPO	OR	ON	2005/11/30 16:34
S98	18	S97 and "362"/\$.ccls.	USPAT	OR	ON	2005/11/30 16:48
S99	3807	thin adj film adj coating	USPAT	OR	ON	2005/11/30 16:47
S10 0	36	S99 and "362"/\$.ccls.	USPAT	OR	ON	2005/11/30 16:48
S10 1	722	sphere and "362"/\$.ccls.	USPAT	OR	ON	2005/11/30 16:48